

**David K. McElwee  
320 Governor Hunt Road  
Vernon, Vermont 05354**

**Responsibility:** Reporting to the Director Nuclear Safety Assurance, act as the primary interface in reporting plant status and operational activities to the state of Vermont and coordinate other state regulatory requirements.

**Experience:**

2008 – Present	<p><b>Entergy Nuclear Vermont Yankee:</b> Senior State Regulatory Affairs Engineer Responsible for State Regulatory Affairs which include the day to day interaction with the Vermont Department of Public Service and others. Responsible for implementing the Memorandum of Understanding between the Vermont DPS and Entergy Vermont Yankee.</p>
2007 – 2008	<p>Employees Concerns Coordinator Responsible for implementing and promoting the Employees Concerns Program for Vermont Yankee. This involved review and investigations into potential safety concerns brought up by employees.</p>
2002 – 2007	<p>Senior Liaison Engineer Responsible for interface with Vermont Department of Public Service Nuclear Engineer in executing the Memorandum of Understanding negotiated as part of the sale of Vermont Yankee to Entergy. Also perform staff work for Site Vice-President as outlined above.</p>
1989 – 2002	<p><b>Vermont Yankee Nuclear Power Corporation:</b> Liaison Engineer Reported to the Director of External Affairs. Primary responsibility was to communicate and work with the Vermont Public Service Department Nuclear Engineer.</p>
1986 – 1989	<p>Engineering Program Manager Responsible for coordination of Engineering projects with Yankee Atomic Engineering.</p>
1985 – 1986	<p>Senior Operations Support Engineer Responsible for oversight of plant activities and communication with outside engineering resources doing work for the Vermont Yankee Station and reviewing NRC licensing submittals. Also responsible for assisting with special projects as directed by senior plant management.</p>
1984 – 1985	<p>Assistant to the Engineering Support Supervisor Responsible for providing staff support to the Engineering supervisor for plant related design activities.</p>
1981 – 1984	<p>Electrical Engineer Responsible for design and implementation of engineering design changes at the plant site. Responsible for Vermont Yankee equipment environmental qualification program.</p>

**Education/Training:****Castleton State College:**

1977 – 1980 – Graduate course work in education

**Bridgewater State College:**

1975 - Graduate course work in education

**Wentworth College:**

1974 Graduate - Bachelors degree in Electronic Engineering Technology

**Certifications:**

- 1989 Plant Certification Training Program - BWR
- IEEE Standards on Qualification of Safety Related Equipment
- EPRI Nuclear Power Division – Equipment Qualification
- Vermont Yankee Essentials in Management Skills Program